

CLAIMS

We claim:

Sub A1
1. A vibrating body jewelry item to be attached to either a
pierced and unpierced body part of the user, comprising:

3 a power source;

4 a vibrating motor unit;

5 a housing having a first and second section dimensioned and
6 configured to contain said battery and said vibrating motor unit,
7 each said first and second sections having mating ends that connect
8 to one another;

9 an actuating means for activating said vibrating motor; and

10 an attachment means for securing the vibrating body jewelry
11 item to a body part of a user.

Sub C1
2. The vibrating body jewelry item according to claim 1,
wherein said power source is a battery.

3. The vibrating body jewelry item according to claim 1,
wherein said ends of said first and second sections of said housing
include thread means for threadingly connecting said sections
together.

4. The vibrating body jewelry item according to claim 1,
wherein said ends of said first and second sections of said housing
have mating snap-fit structures for connecting said sections together.

CLD
1 5. The vibrating body jewelry item according to claim 1,
2 wherein said second section of said housing includes a recess, and
3 said power source is a battery, said battery being received on said
4 recess.

Sub A2
1 6. The vibrating body jewelry item according to claim 1,
2 wherein said actuating means for activating said vibrating motor
3 unit is a post having at least one end dimensioned and configured
4 to threadingly fit through said recess in said second section of
5 said housing, and move said power source onto said vibrating motor
6 unit thereby activating said vibrating motor unit.

CLD
1 7. The vibrating body jewelry item according to claim 1,
2 wherein said attachment means for securing the vibrating body
3 jewelry item to a body part of a user is a keeper.

Sub AB
1 8. The vibrating body jewelry item according to claim 7,
2 wherein said keeper is configured to receive a chain, charm, and
3 other ornamental jewelry piece item.

CLD
1 9. The vibrating body jewelry item according to claim 1,
2 wherein said attachment means for securing the vibrating body
3 jewelry item to a body part of a user is a clamp.

1 10. The vibrating body jewelry item according to claim 9,
2 wherein said clamping device includes a movable jaw and a fixed
3 jaw, said movable jaw mating with a stationary jaw to form said
4 clamp device.

Sub
A4
1 11. A vibrating body jewelry item to be attached to either a
2 pierced and unpierced body part of the user, comprising:
3 a power source;
4 a vibrating motor unit;
5 a housing dimensioned and configured to contain said battery
6 and said vibrating motor unit;
7 an actuating means for activating said vibrating motor; and
8 an attachment means for securing the vibrating body jewelry
9 item to a body part of a user.

1 12. The vibrating body jewelry item according to claim 11,
2 wherein said housing further includes means formed therethrough for
3 said actuating means, to selectively engage said vibrating motor
4 ~~unit with said power source.~~

CD
1 13. The vibrating body jewelry item according to claim 11,
2 wherein said attachment means includes a post inserted through a
3 wearer's pierced body part, and a keeper to retain said item on the
4 pierced body part.

CH

All
A5

THE **NEW** **YORK** **PUBLIC** **LIBRARY** **ASTOR LENOX TILDEN FOUNDATION**